## LED Driver USCT LINEAR Series



## **USCT LINEAR**

#### **Highlights & Features**

- · Constant current design
- Universal input voltage 120-277Vac
- Class 2 Output
- Up to 90.0% efficiency for 80W model
- Programmable output current by DELTA interface
- Min. dim 1% of 0-10V / Resistor Dimming methods
- Dry and Damp location rated
- Linear type design for indoor and office lighting applications

#### **Safety Standards**



#### **Dimensions (L x W x D):**

USCT-030105GA	11.0 x 1.2 x 1.0 inch (280.0 x 30.0 x 25.4 mm)
USCT-050140GA	11.0 x 1.2 x 1.0 inch (280.0 x 30.0 x 25.4 mm)
USCT-080210GA	14.2 x 1.2 x 1.0 inch (360.0 x 30.0 x 25.4 mm)

#### **General Description**

Delta USCT-Linear series of output current LED drivers with i-Programming control comes with affordable and reliable features. Compatible with built-in type and linear mechanical case design from any LED manufacturer. Output current with i-Programming design for different lumen application. Meet North America safety certifications, and compliant with FCC and NEMA Immunity/ Emissions/ Harmonic requirements. The products are designed and tested rigorously to work in various indoor LED lighting conditions.

#### **Model Information**

#### **USCT Linear LED Driver**

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Model Number	Input Voltage Range	Rated Output Voltage	Rated Output Current
USCT-030105GA	120-277Vac Typical	16-54Vdc	150-1050mA
USCT-050140GA	108-305Vac Range		350-1400mA
USCT-080210GA		20-54Vdc	700-2100mA

#### **Model Numbering**

US	С	Т	_				
Safety Approval cULus	Constant Current	Terminal		Output Power 030 – 30W 050 – 50W 080 – 80W	Output Current 105 – 1050mA 140 – 1400mA 210 – 2100mA	Function G – i-Programming	Variable A – standard



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#### **Specifications**

Model Nun	nber	USCT-030105GA	USCT-050140GA	USCT-080210GA
nput Ratin	gs / Characteristic	S		
Normal Inp	ut Voltage	120-277Vac		
Input Volta	ge Range	108-305Vac		
Normal Inp	ut Frequency	50/60 Hz		
Input Frequ	uency Range	47-63 Hz		
Normal Inp	ut Current	0.33A @ 120-277Vac	0.55A @ 120-277Vac	0.77A @ 120-277Vac
<b></b>	120Vac	89.0% typ. @ 555mA lo	87.5% typ. @ 925mA lo	89.0% typ. @ 2100mA lo
Efficiency <sup>1)</sup>	277Vac	89.0% typ. @ 555mA lo	89.5% typ. @ 925mA lo	90.0% typ. @ 2100mA lo
No load Po	wer Consumption	< 0.5W @120Vac		
Inrush Current @277Vac (Apk / 50%-us) (Cold Start)		20A/250us, Meet NEMA 410		80A/250us, Meet NEMA 410
Power Fact	tor	> 0.95 @ 120-277Vac full load		
Total Harmonic Distortion < 10% @ 120-277Vac			< 10% @ 120Vac full load < 15% @ 277Vac full load	
Leakage C	urrent	< 0.75mA @ 277Vac		

<sup>1) 100%</sup> Load (typical) and tested after 30 minutes warm up.

#### Output Ratings / Characteristics

•						
Nominal Output Current	150-1050mA	350-1400mA	700-2100mA			
Output Voltage Range	16-54Vdc	16-54Vdc	20-54Vdc			
Max. No Load Output Voltage	60Vdc					
Output Power Range	0-30W	0-50W	0-80W			
Output Current Tolerance	± 5%					
Line Regulation	± 2%	± 2%				
Load Regulation	± 5%	± 5%				
Output Current Ripple	5% @full load(ripple =	5% @full load(ripple = pk-avg/avg)				
Rise Time	< 50ms @ 120-277Vac					
Start-up Time	<1000ms @ 120-277V	<1000ms @ 120-277Vac				

#### **Dimming Characteristics**

Dimming Method	0 ~ 10Vdc for 0 ~100% (30W/50W model). Dimming frequency 1kHz. Source current is 100uA.
	1)1.1V (1%) – 8.5V (100%)
	2) Dimming terminal Open (100%)
	3) Dimming terminal Short 0% for 30W/50W model, and 1% for 80W model
	4) Dim=1.0V OFF for 30/50W model

#### Mechanical

Casing		Metal sheet, Color: Natural		
Dimensions (L x W x H)	[inch]	11.0 x 1.2 x 1.0	11.0 x 1.2 x 1.0	14.2 x 1.2 x 1.0
	[mm]	280.0 x 30.0 x 25.4	280.0 x 30.0 x 25.4	360.0 x 30.0 x 25.4
Unit Weight	[lb]	0.81	0.81	1.23
	[kg]	0.37	0.37	0.56
Cooling System Convection		Convection		
Input connector (30/50/80W)		Terminal, 3-pole (Line – Bla length 8.59.5mm	ack / Neutral – White / PE – Gree	n), Conductor 0.5~1.5 mm <sup>2</sup> , Strip



## **LED Driver**

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Output connector (30/50/80W)	Terminal, 6-pole (LED+ – Red / LED- – Black / GND – White / PRG_NTC – Orange / DIM – Pink / DIM+ – Purple), Conductor 0.5~1.5 mm², Strip length 8.59.5mm for 30W and 50W model Terminal, 5-pole (LED+ – Red / LED- – Black / PRG_NTC – Orange / DIM – Pink / DIM+ – Purple), Conductor 0.5~1.5 mm², Strip length 8.59.5mm for 80W model
Noise (30cm distance)	Sound Pressure Level (SPL) < 24dBA

USCT-030105GA

Dry / Damp

Environment				
Ambient	Operating	-25°C to +50°C		
Temperature Storage		-30°C to +85°C		
Maximum Case Te	mperature	75°C	85°C	90°C
Lifetime Case Temp	perature	70°C	80°C	80°C
Operating		10 to 60% RH (Non-Condensing)		
Relative Humidity	Storage	10 to 95% RH (Non-Condensing	1)	

USCT-050140GA

#### **Protections**

**Environmental Locations** 

**Model Number** 

Over Voltage	Max. 60V, Auto-Recovery when the fault is removed
Open Load	Auto-Recovery when the fault is removed
Short Circuit	Auto-Recovery when the fault is removed
Over Temperature	Auto-Recovery when the fault is removed
Suitable for Luminaires Class	Class I. Insulation Class according to IEC 60598. The case must be grounded.

#### Reliability Data

Lifetime	50,000 hrs. at lifetime case temperature
MTTF	500,000 hrs. as per Telcordia SR-332 (ta: +50°C)

#### Safety Standards / Directives

Electrical Safety UL	UL 8750, Class	UL 8750, Class P, type "HL". Output meet class 2 of UL1310				
Material and Parts	RoHS Directive	2011/65/EU Compliar	t			
Galvanic Isolation		Mains (Input)	Output	DIM + / -	Case	
	Mains (Input)	N/A	2V + 1,000	2V + 1,000	2V + 1,000	
	Output	2V <sup>1)</sup> + 1,000	N/A	2V + 1,000	500V	
	DIM + / -	2V + 1,000	2V + 1,000	N/A	500V	
	Case	2V + 1,000	500V	500V	N/A	

<sup>1)</sup> V is the maximum AC (rms) voltage between the parts under test  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

#### **EMC**

Emissions (CE & RE)	Compliance to 47 CFR FCC Part 15, Subpart B, Class A Compliance to CAN ICES-005(A) / NMB-005(A)
Surge	ANSI C62.41-Category A1 with a 2.5kV/100kA ring wave, Criteria A1)

<sup>1)</sup> Criteria A: Normal performance within the specification limits



USCT-080210GA

<sup>2)</sup> Criteria B: Temporary degradation or loss of function, which is self-recoverable

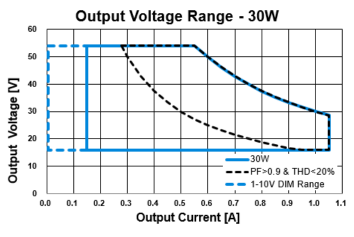
<sup>3)</sup> Asymmetrical: Common mode (Line to earth)

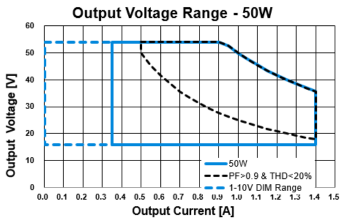
<sup>4)</sup> Symmetrical: Differential mode (Line to line)

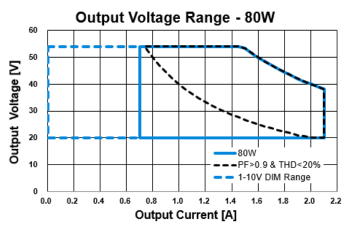
### **LED Driver**

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#### Output and Dimming Characteristic Curve

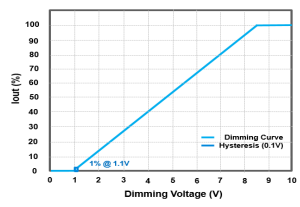




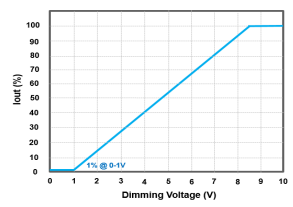


#### Dimming Curve- Dimming Voltage v.s. Output Voltage

#### USCT-030105GA / USCT-050140GA



#### USCT-080210GA

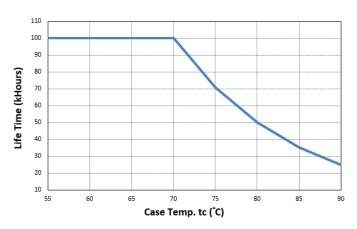




### **LED Driver**

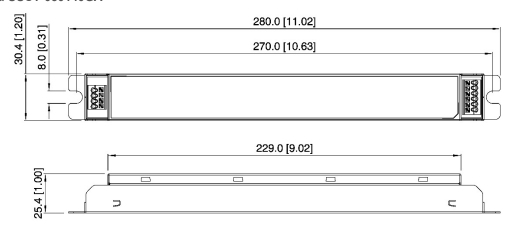
## **USCT LINEAR Series**

#### Lifetime VS Case Temperature

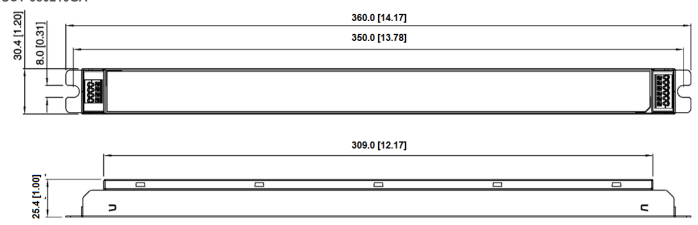


#### **Dimensions**

#### USCT-030140GA & USCT-050140GA



#### USCT-080210GA





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